LOAN DOCUMENT

	discourse of the second second	the second of the second secon	
4	PI	HOTOGRAPH THIS SHEET	
ION NUMBE	LEVEL		INVENTORY
DTIC ACCESSION NUMBER	DOCUMENT IDEN	TIFICATION	
Δ			
		DISTRIBUTION STATEMENT	
ACPSSION FOR NTIS GRAME DITC TRAC UNANNOUNCED JUSTIFICATION BY DISTRIBUTION/ AVAILABILITY CODES DISTRIBUTION AVAILABILITY AND/OR SPECIAL DISTRIBUTION STAMP		DATE	ACCESSIONED
	3 003	Reproduc Best Avail	
	EIVED IN DTIC PHOTOGRAPH THIS SHEET AND RI		PR CERTIFIED NUMBER
DTIC FORM 70A	DOCUMENT PROCES	SING SHEET	EVIOUS EDITIONS MAY BE USED UNTIL

LOAN DOCUMENT

NAONANA ATRA **DEVELOPMENT** CENTER

Johnsville, Worminster, Pennsylvania

SYSTEMS ANALYSIS AND ENGINEERING DEPARTMENT 19 AUGUST 1968 TECHNICAL MEMORANDUM 68-000-7

> LEAST SQUARES CURVE FITTING ROUTINE USER'S GUIDE

> > NO DISTRIBUTION STATEMENT





DEPARTMENT OF THE NAVY

NAVAL AIR DEVELOPMENT CENTER JOHNSVILLE WARMINSTER, PA. 18974

Systems Analysis and Engineering Department
TECHNICAL MEMORANDUM 68-000-7 19 August 1968

Least Squares Curve Fitting Routine User's Guide

Prepared by: Robert J. Frank
Robert J. Frank

Reviewed by:

Solomon Getz

INTRODUCTION

This technical memorandum provides a complete set of input instructions for the LEAST (Least Squares Curve Fitting Routine) developed at the Naval Air Development Center, Johnsville, Warminster, Pennsylvania. The memorandum begins with a brief description of the program's capability, followed by general information concerning input specification. The necessary input variables are then explained in full, and format specifications are provided. Inputs for a sample problem are listed in appendix A, and the sample output is listed in appendix B.

TABLE OF CONTENTS

<u>Pa</u>	age
INTRODUCTION	
DISCUSSION	3
General Program Description	3
	4
General Information	4
	4
REFERENCE	6
APPENDIX A - Sample Problem Inputs	Á-1
APPENDIX B - Sample Problem Outputs	B-1

DISCUSSION

General Program Description

The Least Squares Curve Fitting Routine is designed primarily to derive a numerical relationship between a designated independent variable and a dependent variable by the method of least squares regression. The regression equation is an equation of the form:

$$Y = b_1 + b_2 X + b_3 X^2 + ... + b_M X^{KM}$$

where

Y = the independent variable

X = the dependent variable

M = the number of data points

 B_{i} = constants to be determined (i=1,M)

KM = the maximum degree of the equation (KM=M-1)

The program calculates the errors involved in fitting raw data to a mathematical curve including the variance for each data point, the average variance for each coefficient, and the adjusted standard error of estimate. For a complete explanation of regression equations, standard error of estimate, and variance, see reference (a).

The program will also generate the coefficients of Legendre polynomials or orthogonal polynomials if so desired. A Legendre polynomial is a solution of Legendre's equation, which is the linear second order differential equation:

$$(1-X^2)\frac{d^2y}{dx^2} - 2X\frac{dy}{dx} + n(n+1)y = 0$$

where

 $\frac{d^2y}{dx^2}$ = the second derivative of X with respect to Y

 $\frac{dy}{dx}$ = the first derivative of X with respect to Y

n = a given constant

An orthogonal polynomial is one whose coefficients are mutually orthogonal with the coefficients of another polynomial; that is, two polynomials whose inner product is equal to 0. In the program, the orthogonal coefficients are orthogonal to the regression coefficients.

The user may select the maximum degree of the regression equation, although this will be limited to one less than the number of data points; or if Legendre polynomials are generated, less than or equal to 10; or if orthogonal coefficients are calculated, less than or equal to 20.

A weighting system can be used in order to put more emphasis on points of greater significance in developing the regression equation. If the weighting system is not used, the program will assign all points a weighting factor of 1.

Preparation of the Data Deck

General Information

All input variables are specified on 80-column Hollerith cards. The inputs are either data or control variables. In the following instructions, each input card will be considered in sequence. Each description will include the variable name as it appears in the program, the columns into which the variable is punched, the variable type in parenthesis (data or control-integer or decimal), and the definition of the variable with any needed instructions. In any field, a decimal variable must include the decimal point, and an integer variable must be right-justified and must not include a decimal point.

Data Arrangement

Card 1

M cols. 1-5 (control-integer)
KM cols. 6-10 (control-integer)
ISW cols. 11-15 (control-integer)
LP cols. 16-20 (control-integer)
IW cols. 21-25 (control-integer)

M is the number of raw data points to be read.

KM is the maximum degree of the regression equation.

ISW controls the production of orthogonal polynomials. If ISW is equal to 1, the coefficients of an orthogonal polynomial will be generated; if ISW is equal to 0, they will not be generated. The calculation of orthogonal polynomials limits the degree of the regression equation to less than or equal to 20.

LP controls the production of Legendre polynomials. If LP is equal to 1, the coefficients of a Legendre polynomial will be produced; if LP is equal to 0, they will not be calculated. The calculation of Legendre polynomials limits the degree of the regression equation to less than or equal to 10.

IW determines if a weighting system is to be used to place greater emphasis in the regression equation on more significant data points. If IW equals 0, the system is not used and the program makes all weights equal to 1. If IW equals 1, weighting factors must be read in with each point.

Card 2

a. If IW is equal to 0, read in the M data points, each point occupying 2 F10 fields with four points per card. Place the dependent variable (X_i) in the first field and the independent variable $(F2_i)$ in the second field. Use as many cards as necessary until all M points have been entered on cards. For example:

 X_1 cols. 1-10 (data-decimal) $F2_1$ cols. 11-20 (data-decimal) X_2 cols. 21-30 (data-decimal) $F2_2$ cols. 31-40 (data decimal) etc.

b. If IW is equal to 1, read in the M data points with their weight factors, each point and its weight occupying 3 F10 fields with two points per card. Place the dependent variable (X_i) in the first field, the independent variable $(F2_i)$ in the second field, and the weighting factor (W_i) in the third field. Use as many cards as necessary until all M points have been entered on cards. For example:

 X_1 cols. 1-10 (data-decimal) F2₁ cols. 11-20 (data-decimal) W₁ cols. 21-30 (data-decimal) X_2 cols. 31-40 (data-decimal) etc.

Multiple runs are possible by placing new values of the variables on card 1 in back of the previous run and proceeding as before. A blank card will terminate the program.

REFERENCE

(a) U. S. Air Force Project RAND Unclassified memo "Use of Statistical Regression Analysis in Deriving Estimating Relationships," Concepts and Procedures of Cost Analysis, by G. H. Fisher, June 1963

APPENDIX A SAMPLE PROBLEM INPUTS

General Description

A user wants to determine two relationships; between an independent variable A and a dependent variable B, and also between another independent variable C and a dependent variable D; using the method of least squares regression. In the first case, he knows the coordinates of 9 points and he wishes the maximum degree of the regression equation to be equal to 8. He does not want to use the weighting system, and he does not want Legendre or orthogonal polynomial coefficients. In the second case, he knows the coordinates of 12 points, he wants the maximum degree of the regression to be 11, and he wants the coefficients of both Legendre and orthogonal polynomials. Again he does not want to use a weighting system.

In the first run, the user inputs the values of A into the F2 fields of the program since F2 is the independent variable. He also inputs the values of B into the X fields of the program. In the second case, he inputs the values of C into the F2 fields and D into the X fields; the points for each case are listed below.

First case (B,A) points

```
(0,0); (90.0,7.30); (20.0,3.95); (30.0,4.95); (40.0,5.60); (50.0,6.10); (60.0,6.45); (70.0,6.80); (80.0,7.05)
```

Second case (D,C) points

```
(1.65,1.50); (2.42,1.76); (4.10,1.65); (5.70,2.17); (7.65,2.43); (11.3,2.48); (15.7,3.0); (21.6,3.05); (24.0,3.58); (34.2,3.12); (50.0,4.07); (76.1, 5.21)
```

Problem Inputs

Card	No.	Variable	Value	Card	Columns
1		М	9		5
1		KM	8		10
2		$X_{\mathcal{I}}$	0.0		1-3
2	2	F2 ₁	0.0		11-13
- 2		X_2	90.0		21-24
2		FŽ ₂	7.30		31-34
2		X3	 20.0		41-44
. 2		F23	3.95		51-54

SAED TM 68-000-7

Card	No .	Variable	Value	Card Columns
2		x ₄	30.0	61-64
2		F24	4.95	71-74
3		X ₅	40.0	1-4
3		F2 ₅	5.60	11-14
3		x ₆	50.0	21-24
3		F2 ₆	6.10	31-34
3		X ₇ .	60.0	41-44
3	4 2	F27	6.45	51-54
3		X ₈	70.0	61-64
2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		F28	6.80	71-74
4		X ₉	80.0	1-4
		F2 ₉	7.05	11-14
5		M M	12	4-5
4 5 5 5		KM	11	9-10
5		ISW	1	15
5		LP	1	20
6		\mathbf{x}_{1}	1.65	1-4
6		F2 ₁	1.50	11-14
6		$\mathbf{x_2}^{T}$	2.42	21-24
6		F2 ₂	1.76	31-34
6		X3	4.10	41-44
6		F23	1.65	51-54
6		X ₄	5.70	61-64
6		F2 ₄	2.17	71-74
7		X ₅	7.65	1-4
7		F2 ₅	2.43	11-14
. 7		<u>x</u> 6	11.3	21-24
7		F2 ₆	2.48	31-34
7		x ₇	15.7	41-44
7		F27	3.0	51-53 61-64
7		Х8	21.6 3.05	71-74
7		F28	24.0	1-4
8		X ₉ F2 ₉	3.58	11-14
8		F29	34.2	21-24
8		X ₁₀	3.12	31-34
8		F2 ₁₀	50.0	41-44
8		X ₁₁ F2 ₁₁	4.07	51-54
8		X ₁₂	76.1	61-64
8		F2 ₁₂	5.21	71-74
9		Blank Card		1-80
10		EOF control	7 7	1-2
10			8 8	

APPENDIX B SAMPLE PROBLEM OUTPUT

The following pages list the complete output of the Least Squares Regression Routine for the problem described in appendix A. Note that SIGMA is the adjusted standard error of estimate. In the chart at the bottom of each output page, X(I) is the dependent variable, F(I) is the given value of the independent variable, Y(I) is the value of the independent variable calculated using the regression coefficients, DELY(I) is the calculated value of the independent variable minus the given value, and W(I) is the weighting factor. Note also, in the second run, that the regression equation was limited to a maximum degree of 10, due to the calculation of the Legendre coefficients.

,	
	1
	4
FREARS	
N V	
YER! +R2#X+FTC	
O.	
CARPFICTENTS OF	
CAF	

7.1005650137E-01 1.2353809546E-02	
ERRB# 7	
B(1) = 1,9203725807E 00 B(2) = 7,0266129030E=02	
8/ 1) m	
8(2)	

STOMA # 1.0753579233E 00

COEFFICIENTS OF YATIOPI-TZ4PZ4ETC AND ERRORS

T(1) = T(2) =	T(1)# 5,355555556E 00 T(2)# 7,0266129030E-02	54E 0		€ 3: ≠4	ERRT# 3.7337339881E-01 ERRT# 1.2353809546E-02	01		
H	x (I)	١.	F(I)		Y(I)		0ELY(1)	3
-		0		c	1,9203226E	0	1.9203226E 00	
N	9,0000000E	0.1	7.3000000E	00	8.2442742E	0	9.4427419E-01	1,000000
e	2.000000E	0	3.950000E	00	3,3256452E	0	-6.2435484E-01	
4	3,0000000E 01	10	4.950000E	00	4,0283065E 0	0	-9.2169355E-01	
រោ	4.000000E	10	5.6000000E	00	4.7309677E	0	-8.6903226E-01	
9	5 0000000E	01	6.1000000E	00	5,4336290E	00	-6.6637097E-01	
-	6.000000E	10	6.4500000E	00	6.1362903E	00	#3.1370968E#01	
•	7,0000000 T	0 1	6.8000000E	00	6.8389516E	00	3.8951613E-02	1,000000
•	8.0000000E	01	7.050000E 00	00	7.5416129E	00	4.9161290E-01	1.000000

						0	00	0	00	0	0 0	9
					(I) M	1.0000000E	1.00000000E	1.0000000E	1.00000000E	1.0000000E	0000	1.00000000
					DELY(I)	3.90695198-01	-3.5590909E-01	-3.4262032E-01	1.8949198F-01	3.4184492E-01	2-6839572E-01	0.7144385E=0Z
AND ERRORS TM 68-000-7	1,6551144014E=02 1,7211761370E=04		AND ERRORS	1.4520815759E=01 4.6679943916E=03 1.7211761370E=04	(I) A	3.9069519E-01	6.9440909E 00	4,6073797E	5.5613369E 00	6.7918449E	7.0683957E	7.1191444
AND ERR			PETC AND	ERRT#	F(1)		7.3000000E 00	0	00000E 00	9 0	0	0
COEFFICIENTS OF YABI+B2*X+ETC	946	16HA : 3.874404099E-01	EFFERTS OF YET OP -TZ-PZ+ETC	2)# 7.0266129030E-02 3)# -1.1290106950E-03	1 ×		1000	3.0000000E 01	4.000000E	8,000000000000000000000000000000000000	7.0000000E 01	8.0000000E 01
Cot	0 00 00	S	5	TIE								

(_)

SAED TM 68-000-7	S On Year took test And cooper
	000
	STREATERIES

						0	0		5 C		•) C	0
	•				(I) M	1.0000000E	1 • 0000000E		1000000001	1.000000E	1 • 0000000E	1.0000000E	1.0000000E
					DELY(I)	4.1163976E-02	00	#6016680815#03	9-4491645F-02	7-1792693F-02	2.6791277F-02	-8.9457662E-02	-7.5899179E-02
1.0201677021E-01 9.4430243867E-03 2.5468561350E-04 1.8685602041E-06	ERRORS	3.8696227584E-02	-2312270527E-	4.5397625713E-05 1.8685602041E-06	(I) A	4.1163976E-02	000	94 38 3 3 F 00		.1717927E 00	.4767913E 00	.7105423E 00	.9741008E 00
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Yati *PI+T2*P2+ETC AND		u	ш м	F(I)		7.3000000E 00		5.600000E 00	0	0	0	0
4,1163976231E-02 2,4990064199E-01 3,3878858702E-03 1,6842490342E-05	EFFICIENTS OF YETT PPI+1	35	.0266129030E-0	-1.1290106950E-03 1.6842490342E-05	(I) x	0	9.0000000E 01	.000000E 01	. 000000E 01	.0000000E 01	*000000E 01	.0000000E 01	.0000000E 01
8 (2) 8 (4)	COEFFI	-	. •	(4) # (4) #	H		ุณฺต	•	ហ	9	1	0 0	σ

COEFFICIENTS OF Y=81+82*X+ETC AND ERRORS		
TENTS OF Y=B1+B2+X+ETC AN	1M 68-000-/	
TENTS OF Y=B1+B2+X+ETC AN	SAED	ERRORS
TENTS OF		AND
TENTS OF		+B2#X+ETC
TENTS		Y=B1
COEFFICIENTS		i C
		COEFFICIENTS

E-03 F-04 F-05 F-06		E • 0 3	E-04 E-06 E-07) DELY(I) W(I	E-03 1.9500322 00 -7.8779150	00 -1-1567470E-02 1-0000000	00 1-9862809E=02 1	00 -1.5231355E-02 1.0000000 00 3.2564709E-03 1.0000000	00 1:9368371E-02 1:00000000000000000000000000000000000
2,1546535805 3,9711140214 2,0361623204 3,4896761575 1,9048596293		0KS 14303303	2.5640392557 9.4540884392 3.8912901603 1.9048596293	1))	322	3.9384325	5.6198628	0 6.0847686 0 6.4532565	0 6.7806316 0 7.0739708
-03 ERRB -05 ERRB -07 ERRB -07	02	ERRI	-02 ERRT= -03 ERRT= -05 ERRT=	F(1)	_	.9500000E	•6000000E	.1000000E	8000000
1,9500322160E 2,8629441913E 5,4617765773E 5,3427146911E 2,0095268239E	2.12813541	5,355555554E	7.0266129030E- 1.1290106950E- 1.6842490342E- -2.0095268238E-	(I) x	.0000000E 0	*0000000E 0	.0000000E 0	.0000000E 0	0000
300 4 S	A A		00 4 00 00 mm m m m m m m m m m m m m m	H	- 0	m 4	ហ	01-	000

.69410	7,0283523605E-03	.6403214526E-0	9.	.9315170385E-	47936
ERRB=	RAB	RB	ERR8=	RB	OC.
9153E-	0842	4740353194E	8,3161n00949E	5.6130a09169E	1,5434090
(1)	2	3	4	3	(9)
0	00	00	0	00	00

1.6692362068E#02 S GMA IR

CHEFFICIENTS OF YATI PPI+T2*P2+ETC AND ERRORS

•		00000000
	(I) *	1.0000000E 1.0000000E 1.0000000E 1.0000000E 1.0000000E 1.0000000E
	DELŸ(I)	-1.7130529E=04 -1.4731080E=03 -2.3572071E=03 -6.0232548E=03 8.2226498E=03 -1.1682195E=02 1.6854788E=02 -1.5683227E=02
6.2833221093E-03 2.0111441787E-04 7.4154617125E-06 3.0521941254E-07 1.4941063583E-08 8.2479362553E-10	(I) A	-1,7130529E-04 7.2985269E 00 3.9523572E 00 4.9439767E 00 5.6082226E 00 6.4668548E 00 6.7843168E 00
	(I) d	7.3000000E 00 3.9500000E 00 4.9500000E 00 5.6000000E 00 6.1000000E 00 6.4500000E 00
5.35555554E 00 7.0266129030E-02 1.1290106950E-03 1.6842490342E-05 2.0095268238E-07	(I)×	2.0000000E 01 5.0000000E 01 6.0000000E 01 7.0000000E 01 7.0000000E 01
- 00 - 00 0 - 00 - 00 0	-	N 4 60

.00000000.

2	NM	ម ស	œ	
LL		لباليا	in in	
594	000	508 753	748	
1128	98	31	6958 9222	
98	38	86	96	
		0 m	# # • → ₩	
RRB	RRB	RRB	RRB	
Lai	LU LU	141	W W	
E-05	00	00	E-11	
.853	984	433	008	
3144	50.0	00	4192	
52	69	M 0	- M	
S	00 4	- 10	0	
20.50	S 4	40	N.W.	
20.50	8 . 2 . 8 . 8 . 8 . 8 . 8 . 8 . 8 . 8 .	40	N. W.	

STONA :. 1.9914866668E-02

COEFFICIENTS OF YETT PPI+T2*P2+ETC AND ERRORS

	1 . 6 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			MAD - WORN	7.3476008762E=03 6.6693390668E=06 3.5682883679E=07 1.7467441846E=08 9.6425763858E=10 5.9692224335E=11	11	3
D-4	(1)×		(I) d		(I) A	DELY(I)	
-		.0		0	2.5523145E-05	2.5523145E-05	1.0000000E
~	0000	0.1		00	.2993924E 0	6.0764141E-0	1 .0000000E
0	. 600	0		00	9498930	0	.0000000
4	.0000	01		00	.9486051E 0		1 . 0000000E
80	0000	01		00	.6074006E 0	4006015E-0	.0000000
•	0000	0.1		00	.0844497E 0	5550259E-0	1 .0000000E
~	.0000	01		00	*4676942E 0	1.7694204E-02	1 . 0000000E
6	0000	01		00	.7884646	1535357E-0	1 . 00000000E
0	000	10		00	7.0540748E 00	4.0748271E-03	1 . 00000000E

SAED TM '68-000-7	
SAED T	ERRORS
	AND
	YEB1+B2*X+ETC
	6
	FICIENTS
	4

			_	888888888
			(I)M	1.0000000E 1.0000000E 1.0000000E 1.0000000E 1.0000000E 1.0000000E 1.0000000E
	·		DELY(I)	-3.2210708E-05 -2.5768136E-04 1.1595839E-03 -5.4113910E-03 1.2175634E-02 1.3528485E-02 1.3528485E-02 2.0292818E-03
2.6435656557E-02 9.5328282088E-02 1.2945196759E-02 6.8831920471E-04 1.8488261757E-05 2.6643443772E-07 1.9646703681E-09 5.8197023505E-12	ERRORS	9.8054811277E-03 3.1372662075E-04 1.1567682561E-05 4.7612426744E-07 2.3307177266E-08 1.2866293709E-09 7.9648598022E-11 5.8197023504E-12	(I) A	-3.2210708E-05 7.2997423E 00 3.9511596E 00 4.9445886E 00 5.6121756E 00 6.0837658E 00 6.4635285E 00 7.0520293E 00
	02 2*P2+ETC AND		F(I)	.300000E .9500000E .9500000E .1000000E .8000000E
-3.2210708244E-05 3.2101544534E-01 2.8695756900E-03 2.7843080938E-04 3.6.1756196830E-06 3.6.304989278E-10	E 2.6039099530E-02	5.35555554E 00 7.0265729030E-02 1.1290106950E-03 1.6842490342E-05 2.0095268238E-07 1.5434090172E-09 2.6356356475E-11	(I) x	2.0000000E 3.0000000E 6.0000000E 6.0000000E 7.0000000E 8.0000000E 8.0000000E 8.0000000E 8.0000000E
	STOMA .		•	~ CB

		•				
COEFFI	COEFFICIENTS OF YEBI+B2+X+ETC	TC AND ERRORS	ORS			
8(1)8	9.010	ERRB=	•			
(2)	1.07871071	ERRB	0		•	
Br 3) 8	5,9402734296E	ERR8=	0		÷.	
(4)	-4 2676122641E-0	ERRBs	0	• .		
3	1,5183517850E-0	ERRB	0			
8 6)	-3.0699848079E	ERRB			•	
60	.5761962928E-0	ERRBs				
	2.2348987467E-1	ERRBs				
6 6	.8000160880E-1	ERRBs				
STREE	•					
COEFFE	OEFFICIENTS OF YETTEP1+12*	+T2#P2+ETC AND	ERRORS			
- 4	8 3645 F	F007	•			
	14000000000000000000000000000000000000	1007				
	1.0E6012905#0	11 11 11 11 11 11 11 11 11 11 11 11 11				
	*1 • 1 < 90 1 0 6 9 5 0 E = 0	FRE	0:			
-	0-324007676	FRATE	0			
-	S. S	ERRT	0			
	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ERRI I				
	# 04-100-100-10-10-10-10-10-10-10-10-10-10-1	ERRI				
	5,8008160879E-	ERRI II	0			
*	(I)×	F(I)	(I) A	DEL Y(1)	(I) B	
	0	1	9,0103036E-11	9.0103036E-11	1.0000000E	C
N	.0000000E 01 7.3	000000E 0	.3000002E 0	.996528	.00000	0
m	.0000n00E 01 3.9	500000E 0	.9500000E 0	-2523609E-	*0000000	0
•	.0000000E 01 4.9	500000E 0	.9500000E 0	-9639798E-	*00000000	0
en v	40	00000	000009	1 . 0943040E=08	00E	0
	.000000E 01 6.1	000E 0	•1000000E 0	.2817403E-	*00000000	0
~ a	•0000000E 01 6•4	000E 0	•4500001E 0	-1013346E-	.0000000E	0
0	**************************************	000000000000000000000000000000000000000	•800000ZE 0	*1408778E-	*0000000	0
	000 000 000 000	000	.0500005E 0	.1932723E-	*00000000	C

>>>> END OF LEAST SQUARES FIT <

(I) M

.0000000.

8.5569510E-02

4.1555695E

4.070000E

5.0000000E 7.610000E

5.2100000E

5.3524049E

1 • 4240489F-01

• 0000000 •

	* * * * * *		3					0		0 0 W W		9 0) C	د.
							I	000000	000000		00000	000000	000000	000000	000000		00000
			<i>:</i> .,					1.0	1.0	000	00				0.0		•
							DELY(I)	2.9047315E-01	.1485	3.0154588E-01 1.1521238E-01	2.51468	3.34834225	5.29209	4.53895	5.1581456E-01	1.36828	-3/6820C+T
	100	· .		0 0 0 th		1 00		00		000	00	000			000		
ED TM 68-000-7	0525880752E- 4468745794E- 9225873030E-		ERRORS	4223420763E- 2810972574E- 9225873029E-	ERRORS	.0529530826E-0 .4468745794E-0 .2817248687E-0	¥ (I }	1.7904732E	.8414850E	1.9515459E 2.0547876E	•1785318E	.6651658E	.9970790E	.1261044E	.6358146E	0731710F	01/15/00
SAED ERIAORS	B H H		AND	# # # # # # # # # # # # # # # # # # #	AND	: N . — —		00	0	00	0	0	0	0	0) C	>
AND	ERRB ERRB		ETC	ERRT #		ERRECE STREET	F(I)	0000E	0000E	-6500000E	0000E	0000E	0000	0000E	000))
Y=81+82+X+ETC AND		-01	YaTI 4PI .T24P2+		OMIALS YMCI*L1+C2*L2+ETC			1.500	1.7600	1,650 2,170	2.430	3.000	3.050	3,580	22	200	T U 0
1+85	5E 02	36407521E-0	lebl	761683E-02	ALS 1 1 L	375E-02		00	00	000	0.0	• • •	0.1	10	10	• •	*
90	1,6799612796E 6.7473069375E 3.0071277524E	3,263640	0	4.585761683E	OL VN	1.679861042 6.747306937 2.004751834	x (1)	6500	. \$200no	5.7000000E	•650000	570000	.160000	400000	• 420000	610000	0000100
COEFFICIENTS	(N)	I CHA B	DEFF ICIENTS	33.8	LEGENDRE P	# # # (A) (A)	F			M 4				D	0.	* C	ď
ပိ	60 00 00	S	ပ	b -1 b-1	ပိ	UUU		1		¥ 1							

0 000 000 000 000

			SAED TM 68-000-7		
COEFFICIEN	ENTS OF YEBI+BRAX+ETC	AND	ERRORS		
8 (4) (2) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	1.3784075906E 00 1.3411600135E-01 2.8858169514E-03 2.2865079499E-05	6 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1.9362918132E-01 7.7368484585E-02 9.6203109114E-04 8.5731978274E-06		
STGMA .	2.4722153791E-01				
COEFFICE	TENIS OF YATI #P1+T24P2	PZ+ETC AND	D ERRORS		
1 (((((((((((((((((((2.8350,000000E 00 4.5855761683E-02 3.0071277524E-04 2.2865279499E-05	E E E E E E E E E E E E E E E E E E E	1.0801153841E-01 3.3036770657E-03 1.4836401038E-04 8.5731978274E-06		
COEFFICE	DRE POLYNOMIALS TENTS OF YEC1*L1+C2*	2*L2+ETC AND	n ERRORS		· ·
0.000 0.000 0.000	1,3774623183E 00 1,3412972051E-01 1,8905446342E-03 9,1461117992E-06	ERRER RRRR RRRR RRR RRR RRR RR RR RR RR	1.9383738501E=01 2.7373181051E=02 6.4135406074E=04 3.4292791311E=06		
H	x(I)	F(I)	(I) A	DELY(I)	3
→ 0	.650000E 00	000000E	0 1.5920812E 0	0	000000
u m	.1000,00E 00		0 1.8821890E 0	3218901E=0	000000
4 W	. 7000000E 00	700000E 0	2.05496	.1503240E-0	1.0000000
92	1-1300000E 01 2-4		0 2.5648052E 0	4805183E	000000
· 00	.1600n00E 01		0 3-1826638E	0	000000
0	.4000000E 01 3.		0 3.2798507E 0	*0014932E-0	.00000
0	*420000E 01 3		0 3.5629397E 0	*4293967E-0	1.0000000
	.0000000 01 4		0 3.852825E 0	•1717478E-0	00000
	.6100000E 01 5		0 5.23880	-8805852E-0	1.0000000

W-88-000-1	
ERRORS II	
AND	
81 +82 +X+ETC	
Dr Yes	
COEFFICIENTS	

3809462495E=01 9209918028E=02 8671065463E=03 5702999867E=05 8874528194E=07	ERRORS	9811849073E=02 0458589929E=03 3678572278E=04 9041477670E=06 8874528193E=07	ERRORS	3906945133E=01 9258086423E=02 5783984893E=03 4281199947E=05 3457035015E=07	Y(I) DELY(I)	.4695744E 00 -3.0425592E=02 1.00	.8894201E 00 2.3942012E-01 1.00	1183382E 00 -5.1661834E=02 1 3547028E 00 -7.5297200E=02 1	•6902580E 00 Z 1025801E=01 1.00	*9515411F 00 14.0450940E#02 1.00	.1935783E 00 -3.8642172E-01 1.00	.3768479E 00 2.5684794E-01 1.00	0055243E 00 -6.4475661E-02 1.00
	PETC AND	# # # # # # # # # # # # # # # # # # #	C2#LZ+ETC AND E	MERCHANNING OF THE REST THE PROPERTY OF THE PR	F(I)	.5000000E 0	.6500000E 0	.1700000E 00 .4300000E 00	.4800000E	.0000000E 0	.5800000E	•1200000E 0	.070000E 0
(1) = 1.1339751109E 00 (2) = 2.172984783E=01 (3) = 8.6811378112E=03 (4) = 1.5539029572E=04	GMA # 2.2792843	2.8350000000E 4.5855761683E 3.0071277524E 2.2865279499E	LEGENDRE POLYNOMIALS	11. 1.1310812155E 00 2.1739158201E=01 3. 5.7879476591E=03 4) 6.2156118288E=05 5) 2.0898068484E=07	(1)× 1	1.6500000E 00	4.1000000E 00	5 7 650000E 00 2	1.130000E 01	1.5700n00E 01	2.4000000E 01	0 3.420000E 01	5.0000000 01

 \bigcirc

 \bigcirc

()

```
CAEFFICIENTS OF Y=81+82*X+ETC AND ERRORS
```

		* .			(1)	
					3	1.00000000 1.000000000 1.000000000 1.00000000
					DELY(I)	7.1257780E-02 -1.0856497E-01 1.8999364E-01 -1.4118066E-01 1.7505022E-01 1.7551683E-01 1.6096087E-02 2.0432294E-01 7.3250722E-02 -9.9693814E-03 4.2223022E-04
2.9803034300E-01 1.0951088142E-01 1.1570711270E-02 4.8053380644E-04 8.2672526834E-06	. EKRORS	9.3034564974E-02 2.8378672424E-03 1.2744507306E-04 7.3643993628E-06 5.4854179184E-07 4.8782267891E-08	, ERRORS	3.0116234613E-01 1.0977915900E-01 7.7183819818E-03 1.9223490219E-04 1.8896577562E-06 6.1945737007E-09	(I) A	0 1.6514350E 00 1.6314350E 00 1.8399936E 00 2.0288193E 00 2.2593498E 00 0 2.6555168E 00 3.2160961E 00 3.2795050E 00 0 3.1932507E 00 4.0600306E 00
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	01 2*P2+ETC AND		24L2+ETC AND	M M M M M M M M M M M M M M M M M M M	F(T)	.5000000E 0 .6500000E 0 .1700000E 0 .4300000E 0 .4800000E 0 .0500000E 0 .1200000E 0 .1200000E 0
1,4198589824E 00 8,1399713205E-02 7,1143780074E-03 5,2532442886E-04 1,0935882018E-05	2.1536394784E-	2.8350n00000E 00 4.5855761683E-02 -3.0071277524E-04 -2.2865279499E-05 -9.1429n49615E-07	DRE POLVNOMIALS	1.4222326289E 00 8.108488814E=02 4.7491677466E=03 2.1016091745E=04 2.4996301755E=06	(I)×	1.6500,00E 00 1 2.4200,00E 00 1 5.7000,00E 00 1 7.6500,00E 00 2 1.1300,00E 01 2 1.5700,00E 01 3 2.4000,00E 01 3 2.4200,00E 01 3 7.6100,00E 01 3
	STOMA		COEFFICT		H	- UM 4 10 4 F 8 4 5 1 7 1

					(I) M	1.0000000E
					OELŸ(T).	-1.8653676E-03
ERRORS	4,4236356877E-01 2,3676858369E-01 3,8676223623E-02 2,6270135474E-03 8,2855461275E-05 1,1927157419E-06	n ERRORS	9.2560183364E-02 2.8232915504E-03 1.2679049694E-04 7.3265747546E-06 5.4572440276E-07 4.8531715188E-08 6.2646376059E-09	4.5363718725E-01 2.3826838395E-01 2.5830485297E-02 1.0513301051E-03 1.8940334120E-05 1.5145596722E-07 4.3391429305E-10	(I) k	10 1.4981346E 00
AND ER	M M M M M M M M M M M M M M M M M M M	HPZ+ETC AND		ERRCC AND ERRCCE AND ERRCCE IN THE PROCESS OF THE P	F(1)	.5000000E 0
TENTS OF Y=B1+B2+X+ETC	1.0815294902E 00 2.9804298269E-01 2.1368372390E-03 7.4032222030E-05 1.1581024072E-06	2.1[27321623E-01	2.835000000E 00 4.5855761683E 02 2.2865279499E 05 99.1429049615E 07 47.0078297756E 08	CIENTS OF Y=C1*L1+C2*L2+ETC 1.0712018546E 00 ERR(2.9932558136E-01 ERR(4.902363090E-05 ERR(4.9718692815E-07 ERR(4.9718692808E-10 ERR((I)×	1.6500,00E 00 1.2.4200,00E 00 1.
COEFFICIENTS		SYGMA			H	- N

00 00 000 00 00 00 000

1 . 0000000E

2.6109408E-01

1.9110941E 2.0995088E

2.170000E

1.7600000E 1.6500000E

2.4200n00E 4.1000nooE

.0000000e

1 .0000000E 1.0000000E *0000000 *0000000

-1 -4688634E-01 9-4971498E-02 -7.0491221E-02

2.2831137E 2.5749715E

2.9141220E 3.2933172E 3.3792406E

2.4300000E 3.0500000E 3.0500000E 3.5800000E

0.1

.570000E 2.1600n00E .4000000E

5.7000000E

-8.5877969E-02 2.4331720E-01

1.0000000E .0000000e .0000000e 1 . 0000000E

1.8365590E=02 -1.3464930E=03

3.1383656E 5.2100330E

> 4.070000E 5.2100000E

100

3.4200,00E

7.6100n00E

-2.0075943E-01

00

3:3008284E-05

SAED TM 68-000-7 CREFFICIENTS OF Y=81+82+X+ETC AND ERRORS 7.4814204745E-01 8(1) m 1.6696232370E no ERRB= 8(2)= -1.8685547429E-01 8(3)= 9.0731000467E-02 5.5030921493E-01 ERRB= 1.3044050674E-01 ERRB# 1.3640160369E-02 B(4) = -1.0939356548E-02 ERRB= 7.1000553714E-04 8(5) = 6.1494183094E-04ERRB= 1.8935940213E-05 B(6) = -1.7307426071E-05 ERRB= 2.4441819831E-07 ERRB= B(7) = 2,3228941428E-07 1.1947065633E-09 B(B) = _1.1673465045E-09 ERRB= SIGMA = 2.1223568229F-01 CHEFFICIENIS OF Y=11+P1+T2+P2+ETC AND ERRORS 1 (1) = 2.835Unn0000E 00 9.2982128933E-02 ERRT=

T(2)= 4.5855761683E-02 ERRT= 2.8361532010E-03 1.2736809761E-04 T(3)= -3.0071277524E-04 ERRT= 7.3599513444E-06 1/ 4)= 2.2865279499E-05 ERRT= 5.4821047846E-07 T(5) = -9.1429049615E-07ERRT= 4.8752803924E-08 T(6) = -7.0078297756E-08 ERRT = 6.2931764862E-09 T(7)= -6.4562412744E-09 ERRT=

T(8) = -1.1673465045E-09 ERRT= 1.1947065633E-09
LEGENDRE POLYNOMIALS

CHEFFICIENTS OF Y=C1*L1+C2*L2+ETC AND ERRORS

1

```
7.8852852236E-01
C( 1) = 1.6999002253E nn .
                                 ERRC=
C( 2) = -1.9342650608E-01
                                         5.5821247138E-01
                                 ERRC=
                                         P.7358977855E-02
C( 3) = 6.0839439590E-02
                                 ERRC=
C(4) = -4.3834353040E-03

C(5) = 1.4063053469E-04
                                         5.4644071474E-03
                                 ERRC=
                                         1.6236284081E-04
                                 ERRC=
                                         2.4048084135E-06
C( 6)= -2.1980178498E-06
                                 ERRC=
                                         1,6929399017E-08
C( 7)= 1.60893100H1E-08
                                 ERRC=
                                         4,4557820543E-11
C( 8) = _4.3538144687E-11
                                 ERRC=
```

1	x (I)	· F(I)		4(1)		OECTED	",1,	
1	1.6500n00E	1.500000E	0.0	1.5635393E	no.	6.3539281E-02	1.0000000E	0.0
2	2.4200000E	_		1.6134579E	0.0	-1.4654211E-01	1.0000000E	00
3	4.1000000E			1.8295644E		1.7956445E-01	1.0000000E	
4	5.7000000E		0.0	2.0792680E (0.0	-9.0732034E-02	1.0000000E	
5	7.65000006			2.3499296E	0.0	-8.0070390E-02	1.0000000E	0.0
6	1.1300000E			2.6531830E	0.0	1.7318303E-01	1 • 00000000E	0.0
7	1.5700 - 00E		. "	2.8235041E	0.0	-1.7649591E-01	1.0000000E	00
Á	2.1600000E			3.2349004E		1.8490038F-01	1 . 0000000E	00
Q	2.4000n00E		. **	3.4685215E		-1.1147846E-01	1.0000000E	00
10	3.4200000E	_	_	3.1242848E		4.2847535E-03	1.0000000E	00
10	5.0000000E			4.0698449E		-1.5514775F-04	1.0000COOE	0.0
11				5.2100013E		1.3079261E-06	1.0000000E	0.0
12	7.6100000E	01 30510000F	U ()	DATE TO COTOR	9.9	* * * * * * * * * * * * * * * * * * *		-

```
COEFFICIENTS OF Y=B1+B2*X+ETC AND ERRORS
        1.1506749819E 00
                              ERRB=
                                     1.3685094493E 00
B( 1)=
                                      1,2293185733E 00
B( 2) = 3,2247261229E-01
                              ERRB=
                                     3.7591587369E-01
                              ERR8=
8/ 3)= -7.4966074753E-02
                                      5.3961156151E-02
       1.3805>15045E-02
                              ERRB=
B ( 4) =
                                     4.1184941203E-03
B_1 = -1.3165922059E-03
                              ERRB=
                                      1.7465185579E-04
B( 6) = 6.5543232148E-05
                              ERRB=
                                      4.0680361057E-06
B; 7)= -1.7073460061E-06
                              ERRB=
                                      4.7984005729E-08
B( 8) = 2.1753988049E-08
                               ERRB=
                                      2.2087430509E-10
B( 9)= _1.0554895343E-10
                              ERRB=
STGMA =
           2.3424239882E-01
COEFFICIENTS OF Y=T1*P1+T2*P2+ETC AND ERRORS
                               ERRT= 1.0349974157E-01
T( 1)= 2.8350000000E 00
       4.5855761683E-02
                                      3.1569603584E-03
                               ERRT=
1(5)=
                                      1.4177514632E-04
T( 3)= -3.0071277524E-04
                               ERRT=
T( 4)= 2.2865279499E-05
                               ERRT=
                                      8.1924610510E-06
                                      6.1022047327E-07
T(5) = -9.1429049615E-07
                               ERRT=
                                      5.4267403218E-08
T( 6)= -7.0078297756E-08
                               ERRT=
(7) = -6.4562612744E-09
                                      7.0050195768E-09
                               ERRT=
                                      1.3298439799E-09
T(8) = -1.1673665045E-09
                               ERRT=
                                      2.2087430509E-10
I( 9) = -1.0554a95343E-10
                               ERRT=
  LEGENDRE POLYNOMIALS
COEFFICIENIS OF Y=C1*L1+C2*L2+ETC AND ERRORS
                                      1.4886404397E 00
C_{(1)} = 1.1254227300E 00
                               ERRC=
                               ERRC=
                                      1.2607281236E 00
C( 2)=
       3.3078383852E-01
C( 3)= -5.0730528923E-02
                               ERRC=
                                      5.5291466506E-01
                                      2.1661041346E-02
C( 4) = 5.5512255721E-03
                               ERRC=
                                      9.4262798375E-04
                               ERRC=
C( 5)= -3.01465270865-04
                                      2.2187813486E-05
C( 6)= 8.3274124500E-06
                               ERRC=
                                      2.8179722815E-07
C(7) = -1.1827137876E-07
                               ERRC=
                                      1.7896132673E-09
C(8) = 8.1133381999E-10
                               ERRC=
                                      4.3934593707E-12
C( 9)= _2.0994074420E-12
                               ERRC=
```

1

1	x(I)	F(I)	Y(I)	DELY(I)	W(I)
1 2 3 4 5 6 7 8 9 10	1.6500000E 00 2.420000E 00 4.100000E 00 5.700000E 00 7.650000E 00 1.130000E 01 1.570000E 01 2.160000E 01 2.400000E 01 3.420000E 01	1.5000000E 00 1.7600000E 00 1.6500000E 00 2.1700000E 00 2.4300000E 00 3.4300000E 00 3.0000000E 00 3.0500000E 00 3.1200000E 00 4.0700000E 00	1.5316837E 00 1.6476338E 00 1.8603086E 00 2.0599136E 00 2.3089688E 00 2.6802026E 00 2.8447376E 00 3.1699175E 00 3.5149356E 00 3.1217403E 00 4.0699574E 00	3.1683737E-02 -1.1236616E-01 2.1030860E-01 -1.1008645E-01 -1.2103124E-01 2.002059E-01 -1.5526241E-01 1.1991752E-01 -6.5064363E-02 1.7402868E-03 -4.2605679E-05	1.0000000E 00 1.0000000E 00 1.0000000E 00 1.0000000E 00 1.0000000E 00 1.0000000E 00 1.0000000E 00 1.0000000E 00 1.0000000E 00 1.0000000E 00
10	3,4200000E 01	3.1200000E 00	3.1217403E 00	1.7402868E-03	1.0000000E

CHEFFICIENIS OF YEST+82+X+ETC AND ERRORS

```
2.2900571405E 06
B( 1)= 2.956425057E ne
                               ERRES
                                      2.4132602297E 00
                               ERRES
B( 2)= -1.7209329973E 00
        7.4111460558E-01
                                      9.10060386172-91
B ( 3) m
                               ERRB=
                                      1.6820546606E-01
H( 4)= -1.4313547739E-01
                               ERRES
                                      1.7248738755E-02
# ( 5)= 1.5187940676E-02
                               ERRBE
                                      1.0365513534E-03
B( 6)= -9.4137888835E-04
                               ERRBE
                                      3.6948194792E-85
# ( 7) =
        3.4486775382E-05
                               FRARE
                               ERABE
                                      7,5872688133E-87
B( B) = -7.2456708116E-07
                                      A.1769530613E-09
B( 9) = 7,9510249234E-89
                               ERROS
                               EHRBE
                                      3.5319615444E-11
#(10) = -3.4812469842E-11
```

STGMA = 2.3737703240F-01

1

CHEFFICIENIS OF Y=T1+P1+T2+P2+ETC AND ERRORS

```
1.0399307854E-01
T( 1)= 2.835000000E 00
                               ERRT
                                      3.1721227224E-03
                               ERRT
11 2)=
       4.5855761683£-02
                                      1.4245606915E-04
T( 3)= =3.0071277524E-04
                               FRATE
T( 4)= 2.2865279499E-05
                               ERRT
                                      A.2318981008E-96
                                      6.1315126235E-07
11 5) = -9.1429049615E-07
                               ERRT=
                                      5.4528040676E-08
T( 6) = -7.0078297756E-08
                               ERRT#
I ( 7) = -6.4562412744E-09
                               ERRTE
                                      7.0386635395E-09
                                      1.3362310029E-09
T( 8)= -1.1673465045E-09
                               ERRT=
                                      2.2193512823E-10
T(9) = -1.0554895343E-10
                               ERRT#
                               ERRTE
                                     3.5319615443E=11
1/10)= _3.4812469841E-11
```

LEGENDRE POLYNOMIALS CHEFFICIENIS OF Y=C1+L1+C2+L2+ETC AND ERRORS

```
2.5877134906E 00
C( 1)= 3.2067n72700E 00
                                      ERRC=
                                               2.5119599939E 00
                                      ERRC=
C( 2)= -1.8072179721E 00
                                               6.1639203267E-01
6.7737137316E-02
C( 4) = 5.0277298579E-01
C( 4) = 5.7672487645E-02
                                      ERAC=
                                      ERRC=
                                               3.9539863956E-03
          3,4822a10910E-03
                                      ERRC=
C' 51=
                                               1.3178032494E-04
C: 6) = -1.1968#43307E=04
                                      ERRC=
C(7)= 2.3897224100E-06
C(8)= 2.7026230366E-08
C(9)= 1.581555511E-10
                                               2.5602358377E-06
                                      ERRC*
                                               2.8300286981E.08
                                      ERRC=
                                               1.6264958730E-10
                                      ERRC=
                                               3.7193836089E-13
C(10) = _3_6659779018E-13
                                      ERRC=
```

Į.	. 4(1)	F 4.13			
1	1.6500 A DOE NO	1.5000000E 00	1.5935264E 00	9.3526429E-02	1.0000000E 00
2	2.42000000 00	1.7600000E 00	1.5530148E 00 1.8453652E 00		1.0000000E 00
4	4.1000nnnt nu 5.7000nnnt nu	2.1700000E 00	2.1364727E 00	-3.3527312E-02	1.0000000E 00
5	7.6500n00E 00 1.1300n00E 01	2.4800000E 00	2.3261129E 00 2.5692258E 00	8.9225792E-02	1.0000000E 00
7	1.5700000E 01 2.1600000E 01	3.0000000E 00	2.9527447E 00 3.0758690E 00		1.0000000E 00
9	2.4000n00E 01	3.5800000E 00	3.5674400E 00 3.1202337E 00		1.00000000E 00
10	3.4200n00E 01 5.0000n00E 01	3.1200000E 00	4.0700046E 00	4.6195928E-06	1.0000000E 00
12	7.6100n00E 01	5.2100000E 00	5.2103695E 00	3.6949408F-04	1.0000000000000000000000000000000000000

W(I)

```
COEFFICIENIS OF Y=81+B2*x+EIC AND ERRORS M 68-000-7
                                       3.2990040286E 00
B: 1)= -2.1070481001E 00
                                ERRB=
B( 2)= 4.9937599080E 00
                                ERRB=
                                        4.1795509236E 00
                                        1.9920639268E 00
B( 3) = -2.5740944661E 00
                                ERRB=
                                       4.8024011815E-01
B( 4) = 6.1464124777E-01
                                ERRB=
                                       6.5960495510E-02
8( 5)= _9.8712n78887E-02
                                ERRB=
                                        5.4735147946E-03
B( 6) = 8.5878696914E-03
                                ERR8=
                                       2.8117445611E-04
B( 7)= -4.5729630475E-04
                                ERRB=
        1,4885189213E-05
                                        8.9028084017E-06
8 (8)=
                                ERRB=
                                       1.6713435209E-07
H( 9)= _2.8544509372E-07
                                ERRB=
                                       1.6842122865E-09
B(10) = 2.9231563293E-09
                                ERRB=
B(11) = -1.2162941537E-11
                                ERRB=
                                        6.9246056339E-12
STGMA =
            1.6x19607141E-01
COFFFICIENTS UF Y=T1*P1+T2*P2+ETC AND ERRORS
                                        7.2845204340E-02
T( 1)= 2.8350n00000E 00
                                ERRT=
                                        2.2209155163E-03
        4.5855761683E-02
                                ERRT=
1(2)=
                                        9.9738541683E-05
   3)= -3.0071277524E-04
                                ERRT=
                                        5.7633805305E-06
T( 4)= 2.2865279499E-05
                                ERRT=
T( 5)= -9.1429049615E-07
                                        4.2928892467E-07
                                ERRT=
T(6) = -7.0078297756E = 08
                                        3.8177013379E-08
                                ERRT=
                                        4.9280177462E-09
T(7) = -6.4562612744E - 09
                                ERRT=
I ( 8) = -1.1673465045E-09
                                        9.3554267203E-10
                                ERRT=
                                        1.5538464714E-10
T(9) = -1.0554995343E-10
                                ERRT=
T(10)= _3.4812469841E-11
                                          4728514258E-11
                                ERRT=
T(11) = -1.2162941537E-11
                                        6.9246056339E-12
                                ERRT=
  LEGENDRE POLYNOMIALS
COEFFICIENTS OF Y=C1*L1+C2*L2+ETC AND ERRORS
                                        3.9633493287E 00
C(1) = -2.9849 \cap 73645E 00
                                ERRC=
C( 2) = 5.4022301347E 00
C( 3) = -1.7726877551E 00
                                ERRC=
                                        4.4654057025E 00
                                        1.3654568734E 00
                                ERRC=
                                        1.9451559301E-01
                                ERRC=
C_1 = 2.7367964615E-01
                                        1.5163997558E-02
C_{(5)} = 2.2705790620E - 02
                                ERRC=
C( 6)= 1.0935772271E-03
                                        6.9687115621E-04
                                ERRC=
                                        1.9496861098E-05
C(7) = 3.1711111041E-05

C(8) = 5.5538944247E-07
                                ERRC=
                                ERRC=
                                        3.3217235804E-07
                                        3.3248321811E-09
C(9) = -5.67849413171-09
                                ERRC=
                                        1.7735843082E-11
C(10) = 3.0782723994E-11
                                ERRC=
                                        3.8379247056E-14
C(11) = -6.7412436584E-14
                                ERRC=
                                                                                     W(I)
                                                                   DELY(I)
                                F(1)
                                                  Y(I)
               x(I)
  I
                                           1.5198622E 00
                                                            1.9862177E-02
                                                                              1.0000000E 00
         1.6500n00E 00
                          1.5000000E 00
                                           1.7065260E 00
                                                           -5.3473991E-02
                                                                              1.0000000E 00
                          1.7600000E 00
         2.4200 nonE 00
                                                                              1.0000000E 00
                                                            9.5512671E-02
         4.1000n00E 00
                          1.6500000E 00
                                           1.7455127E
                                                       0.0
    3
                                           2.0622405E 00
                                                           -1.0775955E-01
                                                                              1.0000000E 00
                          2.1700000E 00
         5.7000n00E 00
                                           2.4878193E 00
                                                            5.7819322E-02
                                                                              1.0000000E 00
    5
         7.6500nonE 00
                          2.4300000E 00
                                                            -1.5589896E-02
                                                                              1.0000000E 00
         1.1300n00E 01
                                           2.4644101E 00
                          2.4800000E 00
    6
                                           3.0045355E 00
                                                            4.5354827E-03
                                                                              1.0000000E 00
                          3.0000000E 00
         1.5700 noot of
                                                                              1.0000000E 00
                                           3.0484432E 00
                          3.0500000E 00
                                                            -1.5568439E-03
         2.1600000E 01
    А
                                                                              1.0000000E 00
         2.4000000E 01
                                           3.5806538E 00
                                                            6.5376511E-04
    9
                          3.5800000E 00
                                           3.1199946E 00
                                                            -5 . 3513795E -06
                                                                              1.0000000E 00
         3.4200000E 01
                          3.1200000E 00
   10
                                                                              1.0000000E 00
                                           4.0698099E 00
                                                            -1.9014115E-04
                          4.0700000E 00
         5.0000nnoE ol
   11
                                           5.2052258E 00
                                                                              1.0000000E 00
                                                            -4.7741801E-03
         7.6100000E 01
                          5.2100000E 00
   12
 ORTHOGONAL POLYNOMIAL COEFF FOR K=
                                          2
                                               R-19
                   1.000000E 00
 -2.120167E 01
```

ORTHOGONAL POLYNOMIAL COEFF FOR K=

-1,318RZRE 04	4	2.914591E 03 -1.108713E 02	-1.108713E	02	1.000000E 0	00								
ORTHOGONAL	PO	ORTHOGONAL POLYNOMIAL COEFF FOR KE	0R K= 5						,					-0.00
2,673466	92	2.673466E 05 -9.098033E 04	6.393286E 03	60	-1.449485E 0	0.5	1.000000E	0.0						
CRTHOGONAL	POL	ORTHOGONAL POLYNOMIAL COEFF FOR K=	0R K= 6				·							
-4.079492E 06	90	1.939241E 062.253981E 05	-2.253981E	60	9.713631F 0	. E0	-1.690990F	20	1.000000E 00					
ORTHOGONAL	0	ORTHOGONAL POLYNOMIAL COEFF FOR K=	0R K= 7		. •		٠			0				
5.2403316	10	5.240331E 07 -3.355553E 07	5.893947E 06	90	-4.123380E 0	50	1.316057E	40	-1,902309E 02		1.000000E	00		
NATHOGONAL	od	NATHOGONAL POLYNOMIAL COEFF FOR K=	0R K= 8		0									
-5.037782E 08	80	4.153781E n8 -1.045264E 08	-1.042264E	80	1.120145E 0	. 10	-5.901952F	90	1.581811E 04	-2.045165E		02	1 * 0000000E	00
ORTHOGONAL	PUL	ORTHOGONAL PULYNOMIAL COEFF FOR K=	0R K= 9											
4.916659E 09	60	4.916659E 09 -4.825515E 09	1.569868E 09	60	-2,344369E 0	80	1.8299795	10	-7,849501E 05		1.837664E	40	-2,171623E	0.5
ORTHOGONAL	PO	ORTHOGONAL POLYNOMIAL COEFF FOR K=	OR K= 10						,			i		
-5.187455E 10	10	5.869752E 10 1.000000E 00	-2.344225E 10	10	4.508175E 0	60	-4.740980F	80	2.892409E 07	-1.039688E		90	2.143832E	40
ORTHOGONAL	lod	ORTHOGONAL POLYNOMIAL COEFF FOR K= 11	OR K= 11		.10									
4.163215E 2.412214E	110	-5,520616E 11 -2,431952E 02	2.725466E	111	-6,723511E	0.1	9.364513E	60	-7.834655E 08		4.043291E	. 10	-1,283387E	90

1.000000E 00

-7.188689E 01

6.079460£ 02

ORTHOGONAL POLYNOMIAL COEFF FOR K=

MAX. DEGREE OF POLYNUMIAL LIMITED TO 10 BY USE OF LEGENDRE POLYNOMIAL FIT

>>>> END OF LEAST SQUARES FIT <